


 A black, adjustable laptop cooling stand with a large circular fan on the back and a smaller fan on the front. The Antec logo is visible on the front plate.
 Antec
advance

NOTEBOOK COOLER STAND B

Raising Notebook Cooling Standards

Antec's Notebook Cooler Stand takes cooling to new heights and transforms your laptop into a convenient mini- workstation, providing a clutter-free cooling solution that promotes ergonomically correct positioning. A raised incline design elevates your notebook to a height similar to an external display, minimizing neck and back strain, and a keyboard reserve below houses your mouse and keyboard when not in use, maximizing desk space. A USB-powered 80 mm fan quietly cools your notebook while sturdy 4 mm aluminum construction provides ultimate stability. Antec's Notebook Cooler Stand: raising notebook cooling standards.

Specifications:

Air Flow – At rated voltage zero static pressure (minimal value)	0.515 m ³ / min (18.167CFM)
Static Pressure – At rated voltage At zero air flow (minimal value)	1.042 mm-H ₂ O (0.041"-H ₂ O)
Speed (max.)	1500 RPM ± 10%
Acoustical Noise (max.)	19.3 dBA
Life – Continuous operating under normal temperature (25 °C or 77 °F)	20,000 hours

Features:

- Suitable for Mac and PC notebooks up to 15"
- Raised incline design improves ergonomic comfort
- Keyboard reserve maximizes desk space when not in use
- 80 mm fan quietly operates at 1500 RPM
- 4 mm single aluminum plate construction cools your notebook and provides stability
- Rear cable organizer aperture reduces clutter
- Weight: 2.3 lbs / 1.0 kg
- Dimensions: 5.3" (H) x 8.1" (W) x 9.3" (D)
35 mm (H) x 205 mm (W) x 235 mm (D)

UPC# 0-761345-75043-1 US
UPC# 0-761345-10913-0 AP

